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CORPS OF ENGINEERS, U. S. ARMY ARMY MAPSERVICE WASHINGTON 25, D. C.

H PER Y REFER TO Gode 4201

10 July 1959

Mr. Allen W. Dulles Director Central Intelligence Agency Washington 25, D. C.

ARMY Declass/Release Instructions On File

Dear Mr Dulles -

You are invited to send representatives from your headquarters to attend a conference on military requirements for geodesy to be held at the Army Map Service, Washington, D. C., on 6-7 August 1959.

It is hoped that this conference will attain a clearer understanding of the geodetic requirements of weapons, navigation and reconnaissance systems; of the extent to which these requirements are met by present geodetic information and techniques; and of further developments required by geodetic agencies. The agenda, Inclosure 1, are intended to emphasize those subjects which were not presented in detail at other meetings in the past year, or in which appreciable new developments have occurred since those meetings. If there are subjects in addition to those listed in the agenda which you are convinced would be of general interest to the conferees, it would be appreciated if you would so advise the Army Map Service by 24 July 1959.

The security classification of the conference will be SECRET. Please submit a list of the individuals who will attend the conference and their security clearances to the Army Hap Service.

Sincerely yours,

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1 Incl Agenda (in dupe) F. O. DIERCKS Colonel, Corps of Engineers Commanding

COMPERENCE ON MILITARY REQUIREMENTS FOR GEODESY

ARMY MAP SERVICE
Washington, D. C.

6 - 7 AUGUST 1959

AGRNDA

6 August 1959	
1000-1030	Opening Remarks: General Hanner and Commanding Officer, Army Map Service
• 1030-1115	Goodstic Requirements Derived from Military Plans: JCS
1115-1200	Geodetic Requirements of Sea Launched Missiles: USNPG, Dahlgren
1330 -1430	Research in Gravity for Missiles: AFCRC
1430-1530	Applications of Gravity Harmonic and Statistical . Analysis: AMS
1530-1615	Land Gravity Requirements and Progress: JCS
7 August 1959	
0900-1000	ACIC 1959 World Geodetic System: ACIC
1000-1100	ANS 1959 World Geodetic System: ANS
1100-1200	Progress in Satellites for Interisland and Inter- continental Connections: AMS
1330-1430	Evaluation of Mapping and Geodetic Data for Target Location: ACIC
1430 -1530	Geodetic Locations in Inaccessible Areas from . Artificial Satellites: OCE
1530-1600	Summary: AMS.

Inex!